1. - 35. (Cancel)

36.(Currently Amended) A composition for treating rhinitis, sinusitis, epistaxis and post surgical irrigation of nasal passage ways which essentially consisting of;

A. about 1 to 5% by weight of Dead Sea salts essentially free of organic impurities and having a mineral content comprising about 31-35% magnesium halide, about 24-26% potassium halide, about 4-8% sodium halide and about 0.4-0.6% calcium halide,

B. water, and

C. a suitable buffer to provide a pH of about 6.5 to 7.5.

37.(Previously Presented) The composition of claim 36 which is a nasal spray formulation.

38.(Currently Amended) A method for treating rhinitis, sinusitis, epistaxis and post surgical irrigation of nasal passage ways which comprises administering into the nasal passageway a composition essentially consisting of;

A. about 1 to 5% by weight of Dead Sea salts essentially free of organic impurities and having a mineral content comprising about 31-35% magnesium halide, about 24-26% potassium halide, about 4-8% sodium halide and about 0.4-0.6% calcium halide,

B. water, and

C. a suitable buffer to provide a pH of about 6.5 to 7.5.

39.(Previously Presented) The method of claim 38 wherein epistaxis is treated.

40.(Cancel)

41.(Cancel)

- **42.(Previously Presented)** The method of claim 38 wherein the composition provides post surgical irrigation.
- **43.(Previously Presented)** The method of claim 38 wherein the composition is sprayed into the nasal passageway.
- **44.(Previously Presented)** The method of claim 38 wherein said composition comprises about 0.5 to 5 grams per liter of said mineral content.